



CÓMO HALLAR EL ÍNDICE h EN SCOPUS

Accedemos a la base de datos Scopus a través del catálogo de la Biblioteca (catoute.unileon.es). Seleccionamos la pestaña “Author search” e introducimos apellidos y nombre. Si se trata de apellidos frecuentes, podemos añadir una nueva casilla de búsqueda, e introducir el nombre de la institución: “Universidad de León”, para facilitar la obtención del resultado deseado:

The screenshot shows the Scopus search interface. The 'Author search' tab is selected and circled in red. A red arrow points to this tab. The search form has 'Liras' in the first input field and 'Universidad de León' in the second. Below the search form, there are filters for Subject Areas (Life Sciences, Health Sciences, Physical Sciences, Social Sciences & Humanities) and a search history section showing recent searches.

Obtenemos el listado de autores que cumplen las condiciones. Seleccionamos el autor deseado y clicamos en el nombre:

The screenshot shows the Scopus search results page. The 'Author search' tab is selected. The search results show 1 author result: 'Liras, Paloma'. The author's name is circled in red. The page shows the author's name, affiliation (Universidad de León), and a list of source titles.

Y ya tenemos el “índice h”:

Scopus Importado de Internet Explorer Register | Login

Search | Alerts | My list | Settings Live Chat | Help and Contact | Tutorials

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Back to results | 1 of 1 Print | E-mail

Liras, Paloma About Scopus Author Identifier | View potential author matches
 Universidad de Leon, Department of Molecular Biology, Leon, Spain Other name formats: Liras, P.
 Author ID: 7006704276

Documents: 114
 Citations: 2086 Citations by 1108 documents
 h-index: 27 
 Co-authors: 105
 Subject area: Immunology and Microbiology, Biochemistry, Genetics and Molecular Biology View More

114 Documents | Cited by 1108 documents since 1996 | 105 co-authors

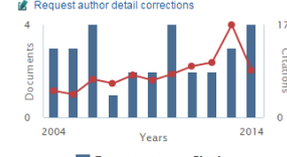
114 documents View all in search results format Sort on: Date Cited by

[Export all](#) | [Add all to my list](#) | [Set document alert](#) | [Set document feed](#)

Heterologous expression of Streptomyces clavuligerus ATCC 27064 cephamycin C gene cluster	Martínez-Burgo, Y., Álvarez-Álvarez, R., Pérez-Redondo, R., Liras, P.	2014	Journal of Biotechnology	0
View at Publisher				
A 1.8-Mb-reduced Streptomyces clavuligerus genome: Relevance for secondary metabolism and differentiation	Álvarez-Álvarez, R., Rodríguez-García, A., Martínez-Burgo, Y., (...), Martín, J.F., Liras, P.	2014	Applied Microbiology and Biotechnology	2
View at Publisher				
Transcriptomic analysis of Streptomyces clavuligerus ΔccaR:: Tsr: Effects of the cephamycin C-clavulanic acid cluster regulator CcaR on global regulation	Álvarez-Álvarez, R., Rodríguez-García, A., Santamaría, I., (...), Martínez-Burgo, Y., Liras, P.	2014	Microbial Biotechnology	1

Follow this Author Receive emails when this author publishes new articles

[Get citation alerts](#)
[Add to ORCID](#)
[Request author detail corrections](#)



Author History

Publication range: 1971 - Present
 References: 1264

Source history:
 MGG Molecular & General Genetics [View documents](#)
 BBA Section Nucleic Acids And Protein Synthesis [View documents](#)

Gene [View More](#) [View documents](#)

[Show Related Affiliations](#)